CAMAC - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
25026	Feature	Assigned	Normal	Add BBM support to MADC burst driver	Richard Neswold	09/29/2020 02:30 PM
23153	Support	Assigned	Normal	Write DABBEL template for 473 devices	Richard Neswold	08/21/2019 11:18 AM
20155	Milestone	Assigned	Normal	Convert CAMAC VME to ECAFE		06/12/2018 02:08 PM
15854	Support	Assigned	Normal	CAMAC front-ends need to use 720Hz clock delivery support	Richard Neswold	03/14/2017 09:33 AM
14513	Support	Assigned	Low	Clean-up serial ports on camcon.fnal.gov	Richard Neswold	12/15/2016 01:37 PM
12409	Support	Assigned	High	Extend C1151 driver to include reading	Richard Neswold	05/10/2016 10:31 AM
8161	Support	Assigned	Normal	Upgrade the CAMAC front-ends to VxWorks 6.x and the SLE	Richard Neswold	03/24/2015 10:09 AM
8126	Feature	Assigned	Normal	C1151 modules in beamline front-ends should support array devices.	Richard Neswold	05/03/2016 01:09 PM
8125	Support	Assigned	Normal	Upgrade the beamline front-ends to frontend.mk and MOOC 4.6	Richard Neswold	10/23/2018 04:42 PM
8124	Feature	Assigned	Normal	Add a setting property to the beamline C154 to reflect the position setting	Richard Neswold	05/03/2016 01:11 PM

10/21/2020 1/1